WASTE CHARACTERIZATION LIST

WASTE	CATEGORY	WASTE CODE
LEAD ITEMS		
LEAD PIECES (i.e., solder and soldered	RECYCLABLE; OTHERWISE	NONE, if RECYCLED :
parts)	HAZARDOUS	otherwise DOO8
LEAD-CONTAMINATED ITEMS (E.G.,	HAZARDOUS	DO08
KAYDRYS OR RAGS, PPE)		
PRINTED CIRCUIT BOARDS	NONE	RECYCLED:
RADIOACTIVE, LEAD-SOLDERED	MIXED	D008
PARTS		
SILVER ITEMS		
SILVER-CONTAINING PAINTS	HAZARDOUS	D0l1
SILVER SOLDER PASTE	HAZARDOUS	D0ll
SILVER-PLATED ITEMS	RECYCLABLE	NONE
SOLVENTS		
MINERAL SPIRITS, ETHANOL,	HAZARDOUS	D001
ISOPROPANOL		
TRICHLOROETHYLENE,I,I,I-	HAZARDOUS	DEGREASING – F001;
TRICHLOROETHANE, OR FREON		NON-DEGREASING - F002
XYLENE, ACETONE, METHANOL	HAZARDOUS	F003
TOLUENE,METHYLETHYL	HAZARDOUS	F005
KETONE, ISOBUTANOL		
USED FREON	HAZARDOUS	F002
OIL/FREON MIXTURES	HAZARDOUS	F002
BIODEGRADABLE SOL VENTS AND	CHECK IF ELIGIBLE FOR SANITARY	NONE
WATER MIXTURES	DISCHARGE	
USED KPCS20N, CITRANOX,	SPECIAL OR CHECK WITH PPD WASTE	NONE
ALCONOX, MICRO 90	COORDINATOR TO SEE IF ELIGIBLE	
	FOR SANITARY DISCHARGE	
NON-BIODEGRADABLE CLEANERS	SPECIAL	NONE
OILS		
USED OIL	USED OIL	NONE
PCB OIL	SPECIAL	NONE
OIL-FILLED CAPACITORS	SPECIAL	NONE
NON-PCB BALLASTS	REFUSE	NONE
PCB OIL-FILLED BALLASTS	SPECIAL	NONE
PAINTS	1	1
SPRAY PAINTS	HAZARDOUS	D001
LATEX PAINTS *	SPECIAL (CHECK FLASHPOINT)	NONE
ENAMEL PAINTS	HAZARDOUS	D001
Empty Aerosol or Damaged nozzle,		
spray aerosol cans with petroleum liquid	RECYCLABLE	NONE
PESTICIDES		
EMPTY AEROSOL / PESTICIDE CANS	RECYCLABLE	Contact Waste Coordinator

WASTE CHARACTERIZATION LIST

WASTE	CATEGORY	WASTE CODE
ACIDS		
MANY SOLDER FLUXES	HAZARDOUS (CHECK pH)	D002
COPPERBRITE	HAZARDOUS	D002
CITRIC ACID	SPECIAL (CHECK pH)	NONE
RYDLYME (RID-LIME)	HAZARDOUS (CHECK pH)	D002
HYDROCHLORIC ACID	HAZARDOUS	D002
BATTERIES	,	,
LEAD/ACID	UNIVERSAL	NONE
LEAKY LEAD ACID	HAZARDOUS	D002
RADIOACTIVE LEAD/ACID	MIXED	D008
BATTERY		
CARBON/ZINC	RECYCLABLE	NONE
ALKALINE	RECYCLABLE	NONE
LITHIUM	UNIVERSAL	NONE
NICKEL/CADMIUM	UNIVERSAL	NONE
NICKEL METAL HYDRIDE	RECYCLABLE (however,	NONE
	SPECIAL WASTE)	
SILVER	UNIVERSAL	NONE
GLYCOL	,	,
USED GLYCOL (ETHYLENE	SPECIAL	NONE
AND PROPYLENE)		
RAGS CONTAMINATED	REFUSE (no more than	NONE
WITH GLYCOL	1 Cubic foot per dumpster)	
OTHER	,	,
MOST TWO-PART EPOXIES	SPECIAL	NONE
REACTED TWO-PART	REFUSE	NONE
EPOXY		
ASBESTOS-CONTAINING	SPECIAL	NONE
MATERIALS		
SELENIUM -COATED	RECYCLABLE	NONE
METALS		
MERCURY -CONTAINING	UNIVERSAL	NONE
MATERIALS (LAMP,		
SWITCH, THERMOSTAT,		
THERMOMETER)		
CYANIDE PLATING	HAZARDOUS	Check with PPD Waste
SOLUTION		Coordinator
BLASTING MEDIA		Check with PPD Waste
		Coordinator

^{*} Latex paint and primer are most often non-hazardous waste; however, depending on when it was manufactured, it may contain constituents that make it hazardous. If you're not sure if it contains hazardous ingredients, check the label or read the MSDS.